

polarized to the P-polarized light or to the S-polarized light, either after converting to the other polarized light or as it is by controlling the voltage applied thereto; said first, the second and the third polarization spectroscopic elements are composed of the first, the second and the third narrow-band polarization spectroscopic elements designed for being capable of reflecting only the S-polarized light components of the first, second and third primary lights corresponding to the primary colors corresponding to the three primary colors while transmitting other components; said first, second and third polarized light converting elements and said first, second and third polarization spectroscopic elements are arranged at angle to the optical path.

A Marked-up version of this claim is attached to show the changes made.

REMARKS

This paper is submitted prior to the issuance of any first substantive Office Action for this application. of this paper before substantive review of this application is respectfully requested.

At this time the Applicant amends Claim 1 of this application and has entered into the application the amendments made during the review of the underlying PCT application.

Respectfully submitted,

TFC\pcq